Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Docket No. P-0288

Listing of Claims:

(Currently Amended) A method for displaying the a user's manual of for a video apparatus, the method comprising the steps of:

determining whether a manual selection key signal for display of the user's manual is input;

graphically displaying a-the video apparatus having a plurality of parts according to the manual selection key signal; and

successively displaying portions of the user's manual of a corresponding to predetermined portion respective parts of the video apparatus in an initial predetermined display order;

interrupting the initial predetermined display order upon a selection of at least one part of the video apparatus by a user input; and

displaying portions of the user's manual corresponding to the at least one part of the video apparatus.

2. (Currently Amended) The method of claim 1, wherein said user's manual is displayed, comprises images of the parts predetermined portion of the video apparatus is marked, and the graphic obtained by enlarging the corresponding portion is displayed.

Amdt. Dated November 15, 2004

Reply to Office Action of August 13, 2004

3. (Currently Amended) The method of claim 1, wherein said <u>user's manual</u> comprises enlarged images of the parts. usages of predetermined portions of the video apparatus sequentially and automatically proceed.

Docket No. P-0288

- 4. (Currently Amended) The method of claim 1, wherein said predetermined portion parts of the video apparatus is an external apparatus comprise a connector for connecting to a peripheral apparatus including one or more input/output terminals of the video apparatus.
- 5. (Currently Amended) The method of claim 4, further comprising the step of automatically switching the mode of the video apparatus to a mode of operating the external apparatus connected to the corresponding input/output terminal wherein, when an enter-key signal is input while the manuals of portions of the user's manual corresponding to the input/output terminals of the external apparatus connector connector are displayed, an operating mode of the video apparatus is adapted to operate the peripheral apparatus.
- 6. (Currently Amended) The method of claim 1, wherein said predetermined portion parts of the video apparatus is comprise a manipulation portion of the video apparatus.

Amdt. Dated November 15, 2004

Reply to Office Action of August 13, 2004

7. (Currently Amended) A method for displaying a video, the method comprising the steps of:

(a) determining whether a manual selection key signal for display of an instruction

manual is input by a user; and

(b) graphically displaying a-multiple images of predetermined portions of a video

Docket No. P-0288

apparatus and images of at least one peripheral apparatus according to the manual-selection key

signal, and graphically and sequentially displaying corresponding portions of the instruction

manual of a method for connecting the video apparatus to various external apparatuses the at

least one peripheral apparatus.

8. (Currently Amended) The method of claim 7, wherein said manual is displayed, the

further comprising marking at least one image of the predetermined portions of the video

apparatus are marked, and the graphic obtained by enlarging the corresponding portion is

displayed the at least one image.

9. (Currently Amended) The method of claim 7, wherein the step (b)-automatically

proceeds is halted when a user selects at least one portion of the video apparatus for display.

10. (Currently Amended) The method of claim 7, wherein said predetermined portion

portions of the video apparatus is an external apparatus comprise a connector including at least

4

Amdt. Dated November 15, 2004

Reply to Office Action of August 13, 2004

one or more input/output terminals terminal of the video apparatus for connecting to the at

least one peripheral apparatus.

11. (Currently Amended) The method of claim 10, further comprising the step of

Docket No. P-0288

automatically switching the mode of the video apparatus to a mode of operating the external

apparatus connected to the corresponding input/output terminal wherein, when an enter-key a

signal is input by the user while the a portion of the reference manual manuals of corresponding

to the at least one input/output terminals terminal of the external apparatus connector are

connector is displayed, an operating mode of the video apparatus is adopted to operate the at

least one peripheral apparatus.

12. (Currently Amended) The method of claim 7, wherein at least one said

predetermined portion of the video apparatus is the a manipulation portion of the video

apparatus.

13. (Currently Amended) An apparatus for displaying the a manual of a video

apparatus, the apparatus comprising:

a manual data storage unit for storing manual data including the manual of a

method for connecting the video apparatus to various external apparatuses at least one

peripheral apparatus and graphically displaying images of a predetermined portions of the video

apparatus;

5

Amdt. Dated November 15, 2004

Reply to Office Action of August 13, 2004

Docket No. P-0288

a microcomputer for receiving a manual selection key signal received by from a

user and outputting a control signal; and

a manual display unit for graphically displaying portions of the manual in a

predetermined sequence on the screen of the video apparatus according to the control signal,

wherein the control signal sets the predetermined sequence.

4. (Currently Amended) The method apparatus of claim 13, wherein said manual

display unit marks is adapted to mark an image of at least one a-predetermined portion of the

video apparatus, and displays theto display an enlarged graphic obtained by enlarging of the

corresponding portion image on the screen of the video apparatus.

15. (Currently Amended) The apparatus of claim 13, wherein said manual display unit

sequentially displays the manuals of predetermined portions of the video apparatus on the screen

of the video apparatus according to the control signal portions of the manual comprise at least

one image of the at least one peripheral apparatus.

16. (Currently Amended) The apparatus of claim 13, wherein said predetermined

portion portions of the video apparatus is an external apparatus comprise a connector including

one or more input/output terminals of the video apparatus for connecting to the at least one

peripheral apparatus.

6

Amdt. Dated November 15, 2004

Reply to Office Action of August 13, 2004

Docket No. P-0288

17. (Currently Amended) The apparatus of claim 13, wherein said microcomputer, when a signal is input, automatically switches the adapts an operating mode of the video apparatus to a mode of operating operate the external at least one peripheral apparatus

connected to the corresponding input/output terminal when an enter-key signal is input while

the manual is displayed connector.

18. (Currently Amended) The apparatus of claim 13, wherein said predetermined

portion-portions of the video apparatus is the comprise a manipulation portion of the video

apparatus.

19. (New) The method of claim 1, wherein the instruction manual comprises a

message in on screen display (OSD) form.

20. (New) The method of claim 7, further comprising displaying a message in on

screen display (OSD) form.